

AMENDMENTS TO THE CLAIMS

1. **(Currently Amended)** A semiconductor memory card which performs contactless communication with a reader/writer, the semiconductor memory card comprising:
 - a direction obtainment unit operable to obtain ~~a~~two or more first access direction type ~~types in which indicate positions of the semiconductor memory card accesses with respect to the~~ reader/writer;
 - a condition management unit operable to previously hold and manage an access condition including two or more ~~of~~ second access directions types;
 - a condition judgment unit operable to compare the two or more ~~of the~~ first access direction types obtained by ~~the~~said direction obtainment unit with the two or more ~~of the~~ second access direction types included in the access condition held in ~~the~~said condition management unit, and to judge whether or not the first and second access direction types match each other; and
 - an execution unit operable to execute a predetermined application program when ~~the~~said condition judgment unit judges that the first and the second access direction types match each other.
2. **(Currently Amended)** A semiconductor memory card according to Claim 1,
 - wherein the access condition includes a time series pattern of the second access direction types, and
 - ~~the~~said condition judgment unit is operable to compare the first and second access direction types according to the time series pattern.
3. **(Original)** A semiconductor memory card according to Claim 1,
 - wherein one of the access direction types is an access side type of the semiconductor memory card.
4. **(Original)** A semiconductor memory card according to Claim 1,
 - wherein one of the access direction types is a horizontal access direction type on a same side of the semiconductor memory card.

5. **(Currently Amended)** A semiconductor memory card according to Claim 1,
wherein ~~the~~ said direction obtainment unit is operable to obtain the first access direction types upon a lapse of a predetermined time from a time point at which electric power is generated by electromagnetic waves supplied by the reader/writer exceeds a predetermined voltage.
6. **(Currently Amended)** A semiconductor memory card according to Claim 1,
wherein the access condition includes a number of comparisons of the first and second access direction types, and
~~the~~ said condition judgment unit is operable to compare the first and second access direction types as many as the number of comparisons.
7. **(Currently Amended)** A semiconductor memory card according to Claim 6,
wherein the access condition includes a time limit for the semiconductor memory card to access the reader/writer,
~~the~~ said condition judgment unit is operable to judge whether or not an elapsed time from a first access to a completion of comparisons as many as the number of comparisons is within the time limit, and
~~the~~ said execution unit is operable to execute the predetermined application program when ~~the~~ said condition judgment unit judges that the elapsed time is within the time limit.
8. **(Currently Amended)** A semiconductor memory card according to Claim 1, further comprising
a condition obtainment unit operable to obtain the access condition from an external device,
wherein ~~the~~ said condition management unit is operable to store and manage the access condition.
9. **(Currently Amended)** A server which is connected to a reader/writer via a network, the reader/writer performing contactless communication with a semiconductor memory card, the server comprising:

a direction obtainment unit operable to obtain ~~a two or more~~ first access direction type ~~types in which indicate positions of the semiconductor memory card accesses with respect to the~~ reader/writer;

a condition management unit operable to previously hold and manage an access condition including two or more ~~of~~ second access direction types;

a condition judgment unit operable to compare the two or more ~~of the~~ first access direction types obtained by ~~the said~~ direction obtainment unit with the two or more ~~of the~~ second access direction types included in the access condition held in ~~the said~~ condition management unit, and to judge whether or not the first and second access direction types match each other, and

a notification unit operable to notify the judgment result of the semiconductor memory card.

10. **(Currently Amended)** A method of providing a service by a system including a semiconductor memory card which performs contactless communication with a reader/writer, and a server connected to the reader/writer via a network, the method comprising:

obtaining ~~a two or more~~ first access direction type in types which indicate positions of the semiconductor memory card ~~accesses with respect to the~~ reader/writer;

comparing the two or more ~~of the~~ first access direction types obtained ~~in the obtaining~~ with two or more of second access direction types previously held in a storing unit, and judging whether or not the first and second access direction types match each other; and

executing a predetermined application program when it is judged, ~~in the judging,~~ that the first and second access direction types match each other.

11. **(Canceled)**

12. **(Currently Amended)** A ~~computer-readable~~ computer-readable recording medium in which a program for performing contactless communication with a reader/writer is recorded, the program causing a computer to perform steps comprising:

obtaining ~~a two or more~~ first access direction type in types which indicate positions of the semiconductor memory card ~~accesses with respect to the~~ reader/writer;

comparing the two or more ~~of the~~ first access direction types obtained ~~in the~~ obtaining with two or more ~~of~~ second access direction types previously held in a storing unit, and judging whether or not the first and second access direction types match each other; and

executing a predetermined application program when it is judged, ~~in the judging,~~ that the first and second access direction types match each other.

13. **(Currently Amended)** An integrated circuit for use with a semiconductor memory card which performs contactless communication with a reader/writer, the integrated circuit comprising:

a direction obtainment unit operable to obtain ~~a~~ two or more first access direction type ~~types in which indicate positions of the semiconductor memory card accesses with respect to the~~ reader/writer;

a condition management unit operable to previously hold and manage an access condition including two or more ~~of~~ second access direction types;

a condition judgment unit operable to compare the two or more ~~of the~~ first access direction types obtained by ~~the said~~ direction obtainment unit with the two or more ~~of the~~ second access direction types previously held in ~~the said~~ condition management unit, and judging whether or not the first and second access direction types match each other; and

an execution unit operable to execute a predetermined application program when ~~the said~~ condition judgment unit judges that the first and second access direction types match each other.